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County Big Horn

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(N	ame of Appropriator)	(Address)	(Town)
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have appropri	ated groundwater ac	cording to the Montana laws in ef	fect prior to January 1, 1962, as fo
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Please answer all questions, If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

214782

TATE OF MONTANA ss.
County of Big Horn
The within instrument was filed In my office at Hardin, Montana, this DEC 3 0 /1965 day of A. D. 19

o'clock#M。

County Recorder

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Water Resources Division
Engineering Bureau
Groundwater Section
Sam W. Mitchell Building
Helena, Montana 59601

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Special Instructions:

Concluded form, the complete location of the section of the section of the state of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Concluded form, the complete location of the section of

STATE OF MONTANA

STATE OF MONTANA

DECORATION OF NATURAL

ADMINISTRATOR OF GROUNDWATER CODES AND CONCEDENTINES.

# NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961, as amended)

This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

Owner CARL MOOTS	
***************************************	For Administrator's Use
Address HUNTLEY, MON	File 235368
0 ~ / /~ ~ 1	Opril 12,1922 8145am
Date well started 3-30-72	
completed 4-1-72	
Type of well DRILLE	2
	Dug, driven, bored or drilled)
	(Churn drill, rotary or other)
Water Use: Domestic  Municipal [	☐ Stock 🔀 Irrigation 🖂
Industrial [7] Drainage [7] (	ther []* Garden/Laum []

USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block

ESTIMATED	ANNUAL	WITHDRAWAL

Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	P	ERFORATION	s
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S	*Measured from ground level.  Well developed by for hours.  Power Pump H  Remarks: (Gravel packing, cementing packers, type of shutoff)
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at ......

measured began.

Static water level ..

Pumping water level .....

	5		VV	•••	•				
INDICATE	LOCATION	OF	WELL	AND	PLACE	OF	USE,	lF	POSSIBLE.
EACH SM	ALL SQUARE	RE	PRESEN	NTS 40	ACRES	S.			

Driller's Signature Olyde Samo Driller's Address 1552 DickiE M

## DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and

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235368 County of Big Horn State The within instrument was filed to my office at Hardin, Montana, this APR 1 2 1972 .o'clock A.M. County Recorder

Top of Ground  WELL DRILLER'S REPORT  Driller Langue Montana State Report  Owner of Well State Report  Exact Location of Well Sealed, Date Seal Mells Sealed, Date Sealed, Date Sealed, Cay, shale, grave Show depth at which water is encountered, thickness water-bearing strata and height to which the water riwater Pressure at Top of Ground  Casing Record	gli 28-1954  Loca Cap  ess of the different cl, rock or sand, etc. s and character of ses in the well.
Driller Change Mt. Steller Address Court  Owner of Well faulty Beauty Grant  Exact Location of Well fault  Water to Be Used for finished by Well Sealed, Date Sept. 25-54. Type of Seal Max  Indicate on the diagram the character and thickn strata met with in drilling, such as soil, clay, shale, grave Show depth at which water is encountered, thickness water-bearing strata and height to which the water ri Water Pressure at Top of Ground	gli 28-1954  Loca Cap  ess of the different cl, rock or sand, etc. s and character of ses in the well.
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Flowing capacity of well	163
How determined.	and a second second
Date water sample sent to State Board of Health	
STATE OF MONTANA,	
County of allows ss.	a Maria
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and says that he is the well driller named above, the above report, and that the same is true of his own kr	at he has read th loyledge.
Chancy M.	Sheller
Subscribed and sworn to before me this	3. day o
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#### DRILLING WATER WELLS

Programme T

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Chapter 218

Session Laws 1947

"AN ACT TO PROVIDE FOR THE CONSERVATION OF UNDERGROUND WATER; PROVIDING FOR THE CASING AND CAPPING OF ARTESIAN WATER WELLS; PROVIDING FOR THE REGULATION OF ARTESIAN AND DEEP WATER WELLS AND PROHIBITING THE WASTE OF WATER THEREFROM; PROVIDING A PENALTY FOR THE VIOLATION OF THE PROVISIONS OF THIS ACT AND PRESCRIBING THE DUTIES OF THE STATE ENGINEER IN RELATION THERETO."

### Be It Enacted by the Legislative Assembly of the State of Montana:

Section 1. Any person owning land shall have the right to sink or bore an artesian well or wells on his land for the purpose of procuring water for domestic use, for the use of stock, or irrigation, or for manufacturing purposes. Section 2. Every person sinking or boring an artesian well or well of more than 25 feet in depth in the State shall cause to be placed in such well a proper and sufficient casing so arranged as to prevent the cave-in of such well and to prevent the escape of water therefrom through any intervening sand and gravel stratum and shall provide the necessary valves, plugs or other appliances to prevent or control the flow of water from such well, and prevent the loss of underground water above or below the ground surface.

Section 3. That the driller shall keep a log of the depth, thickness, and character of the different strata penetrated, together with the data pertaining to the work; when begun; when finished; the amount, size and weight of casing, and how placed; size of drilled hole; when sealed and type of seal; name of well driller and type of machine used; the number of cubic feet per second or gallons per minute of flow from such well when finished, above the top of casing, and pressure thereof, if same be a flowing well; all of which shall be verified under oath on forms prescribed by the State Engineer and furnished to the State Engineer within thirty (30) days following completion of said well, and to be made a permanent record of his office.

Section 4. No person owning or controlling an artesian well shall suffer or permit the water thereof to flow to waste except so far as reasonably necessary to prevent the obstruction thereof, or to flow or to be taken therefrom save for beneficial purposes. The State Engineer shall administer this act in accordance with the rules and regulations for such administration. The State Engineer may require periodical statements of water elevations. The State Engineer at any time may hold a hearing on his own motion, or upon petition signed by a representative body of users of underground water in any area or sub-area, to determine whether the water supply within such area or sub-area is used in compliance with this act.

Section 5. Any officer of the county or the State Engineer or any assistant of the State Engineer, the State Geologist or a representative of the State Board of Health shall have the right to enter the premises of any such owner or proprietor, where any such well is situated, at any reasonable hour of the day, for the purpose of investigating any matters in connection with this act.

Section 6. Any person violating any of the provisions of this act shall be deemed guilty of misdemeanor, and on conviction thereof shall be punished as provided by law.

Section 7. Such information as is required or secured under the provisions hereof shall constitute public records, and as such shall be available to the public at all reasonable times.

Section 8. It is the intention of the legislature, by the exercise of the police powers of the State, to prevent the waste of underground waters and pollution and contamination of the underground water supply, and provide for the administration of the provisions of this act by regulations as may be necessary for the proper and orderly execution of the powers conferred by this act.

Section 9. For the purpose of this act, an artesian well shall be defined as a well from which water flows naturally from the top of the ground.

Section 10. All acts and parts of acts in conflict with the provisions of this act are hereby repealed; provided that this act shall not constitute a repeal of Sections 2650.1, 2650.2 or 2650.3, Revised Codes of Montana, 1935.

This law becomes effective July 1, 1947.

1 MONTANA RECORD PUBLISHING CO.